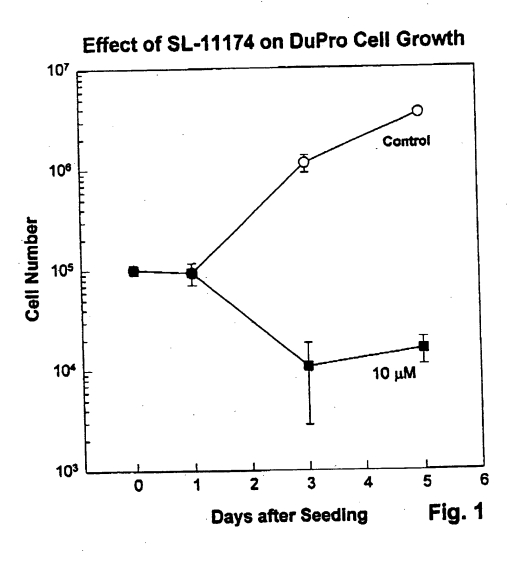
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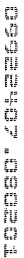


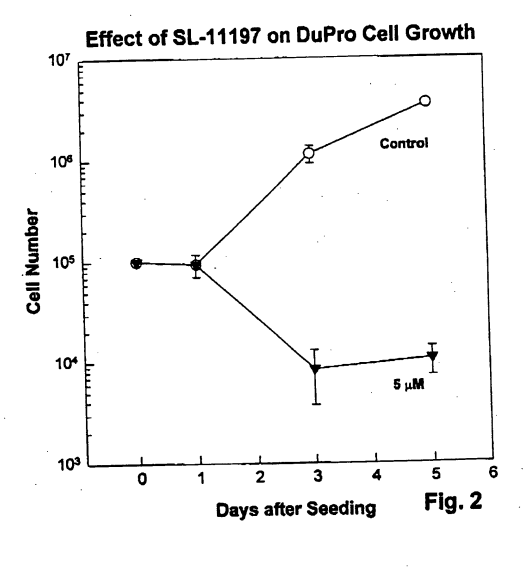


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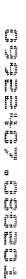


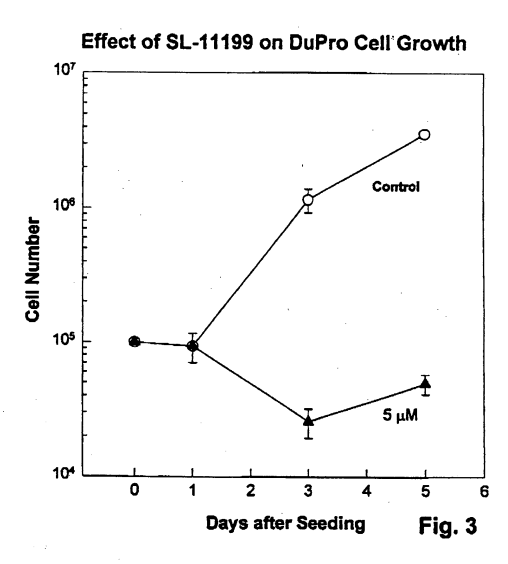


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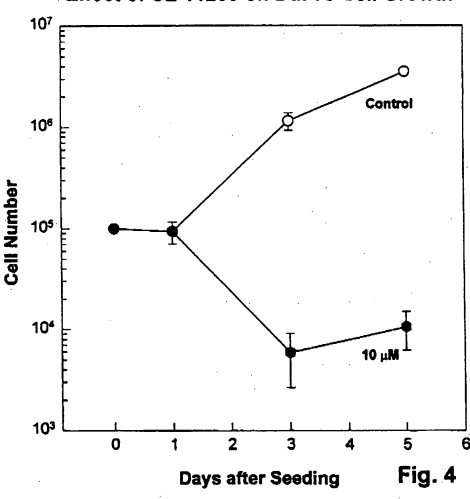






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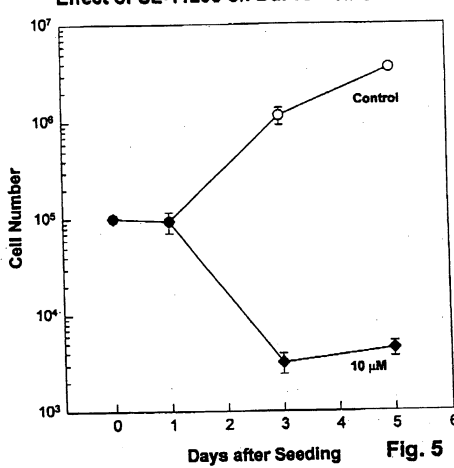
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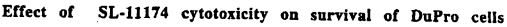
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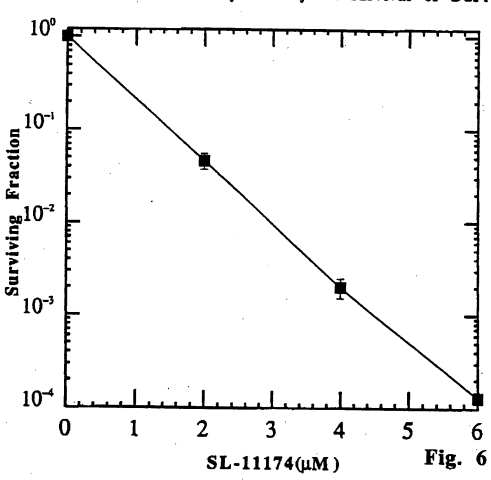
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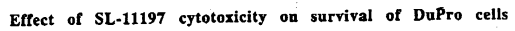
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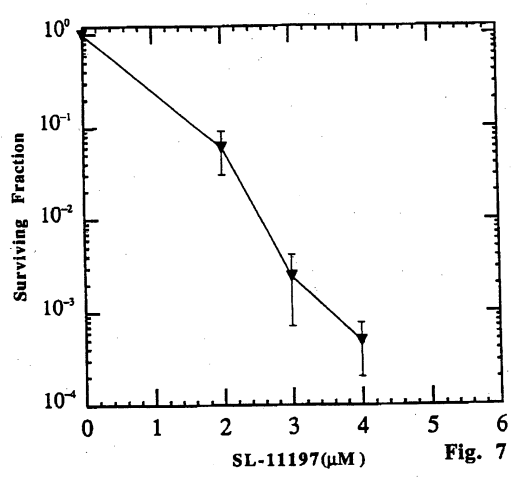
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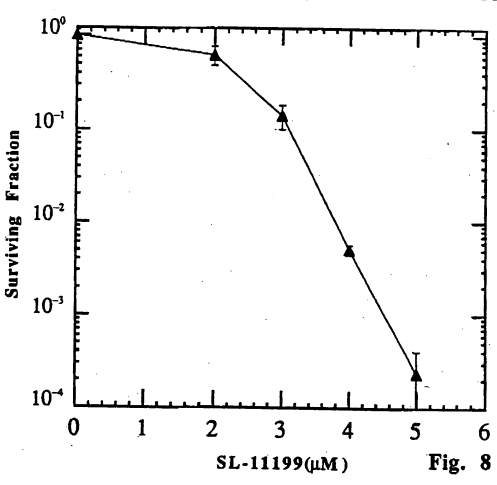




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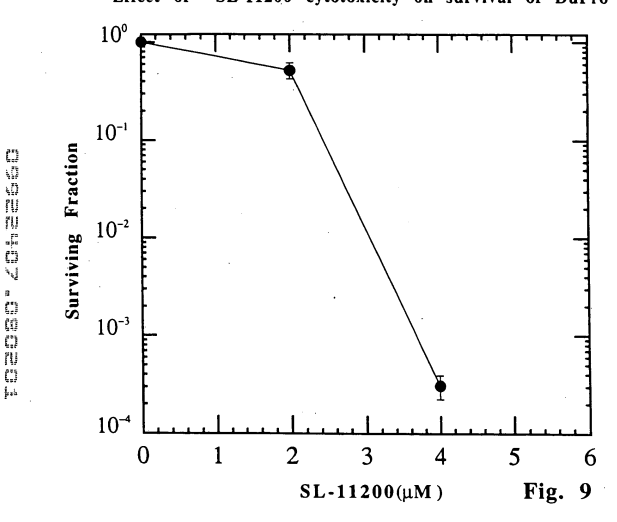
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Effect of SL-11200 cytotoxicity on survival of DuPro cells

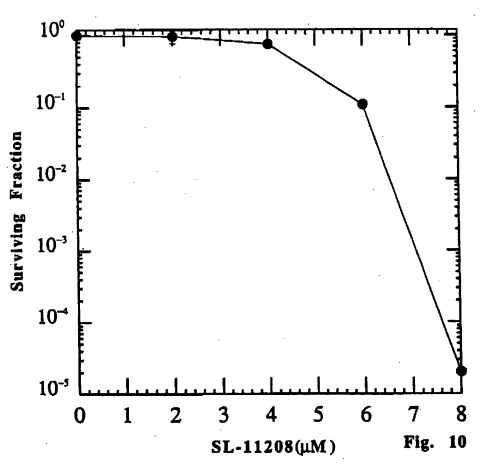


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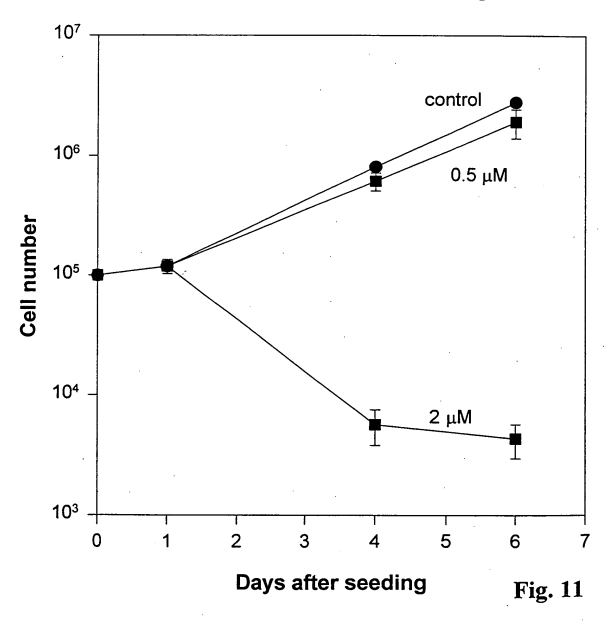
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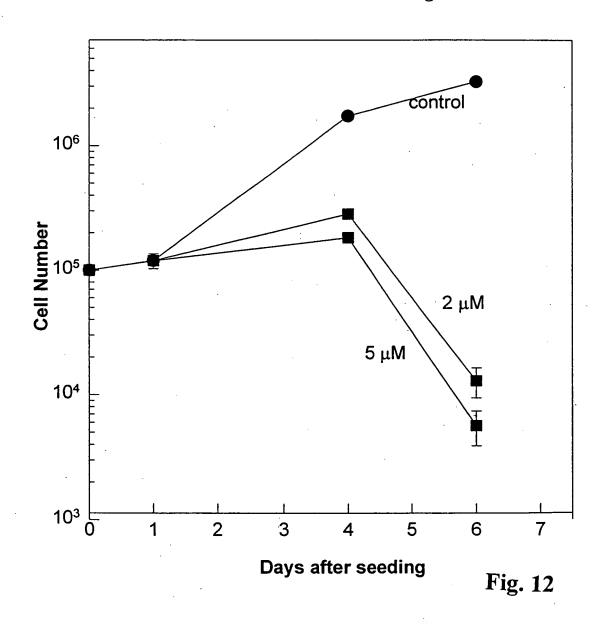
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Effect of SL-11238 on DuPro cell growth



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Effect of SL-11239 on DuPro cell growth



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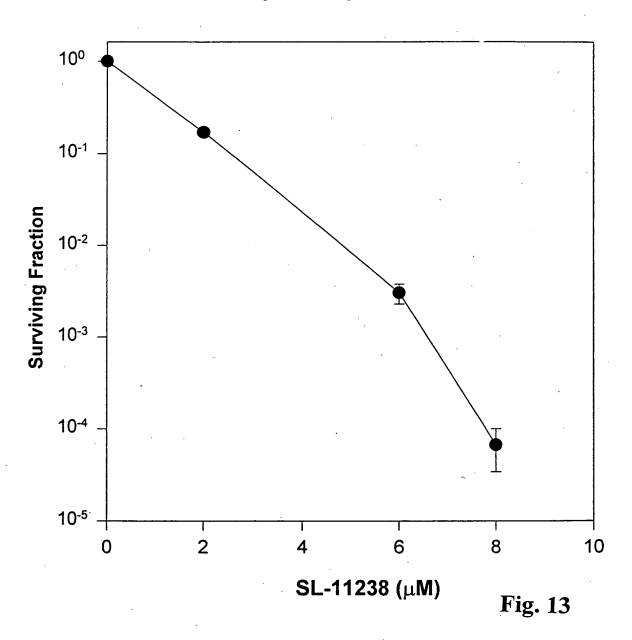
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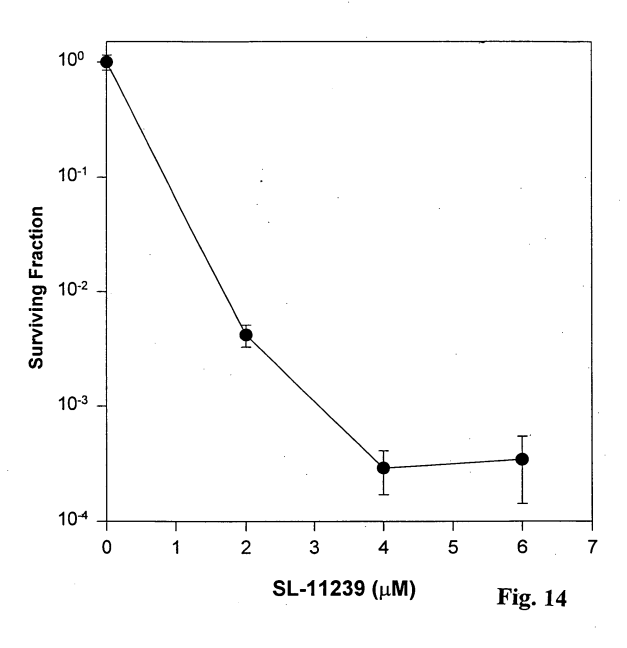


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Effect of SL-11239 cytotoxicity on survival of DuPro cells

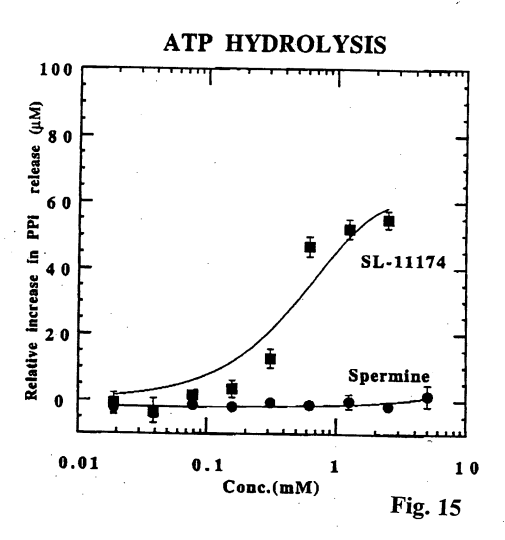


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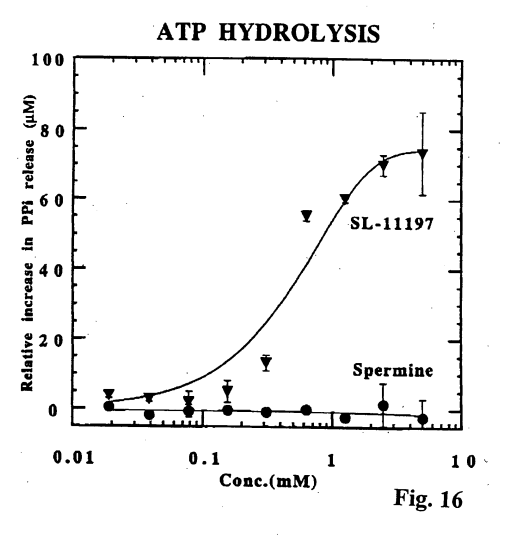




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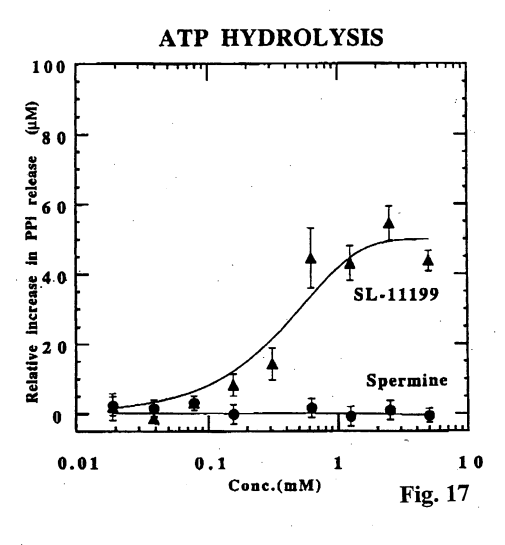




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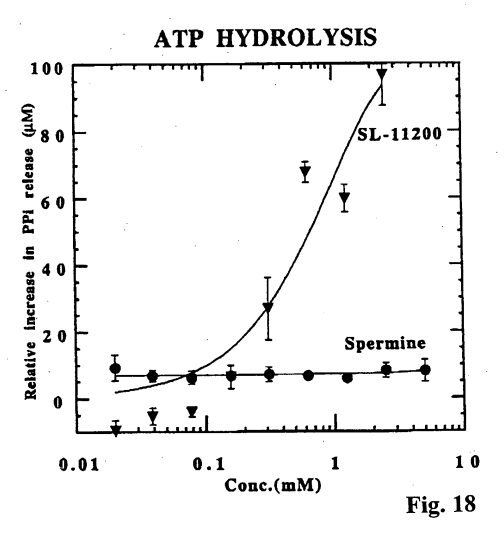
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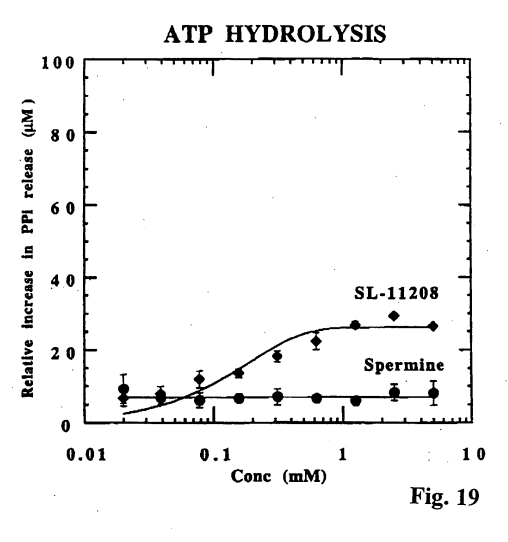


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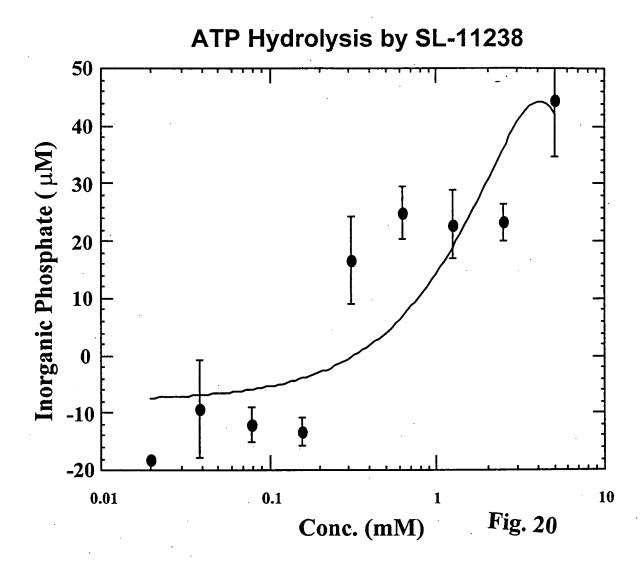




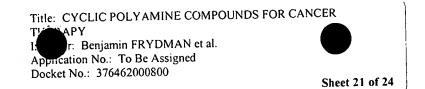
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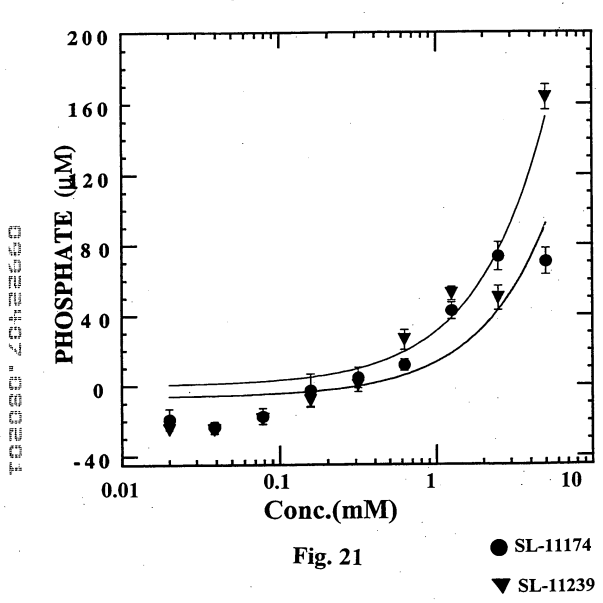




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ATP Hydrolysis by Cyclic Polyamines



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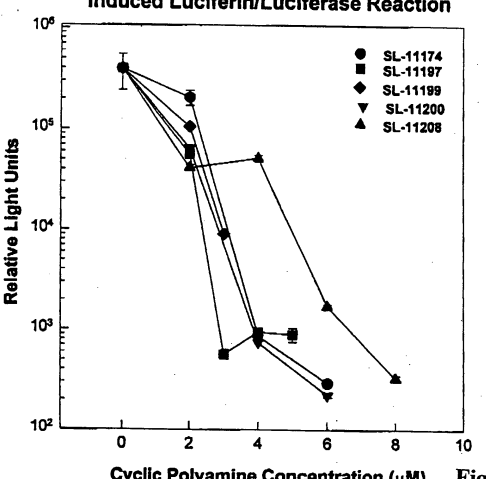
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Effects of Cyclic Polyamines on Cellular ATP Induced Luciferin/Luciferase Reaction



Cyclic Polyamine Concentration (µM)

Fig. 22

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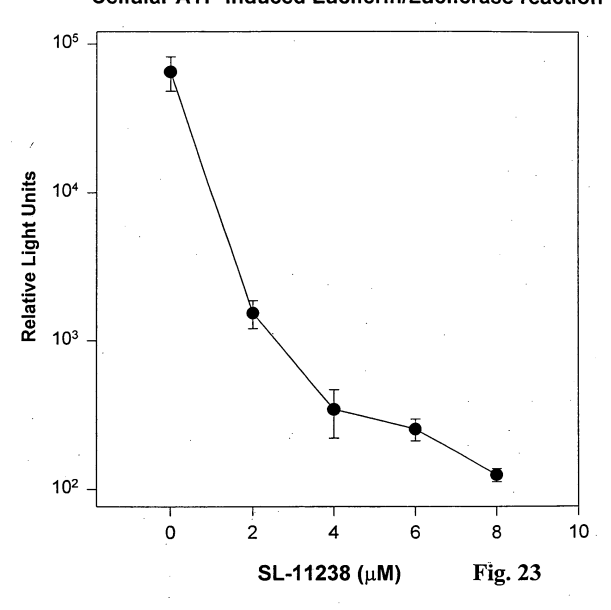
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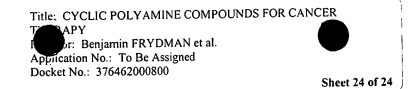
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Effects of cyclic polyamines on Cellular ATP induced Luciferin/Luciferase reaction





Effects of cyclic polyamines on Cellular ATP induced Luciferin/Luciferase Reaction

